

Technical parameters

Cabinet

is made of impact-resistant plastic, the colour is grey. The fan is equipped with an oscillating front plastic grille. During operation the grille rotates around its axis in the full 360° range and thus changes the direction of the air flow, the rotation of the grille can be switched off. Controls are located on the fan housing. There is a protective grille on the back of the fan. The protection against the intrusion of objects through the front grille complies with the standard EN 60335-1 and EN 60335-2-80.

is axial, made of impact-resistant plastic, SICKLE shape (specially optimised for performance and noise).

is asynchronous with auxiliary phase. The motor has plain bearings. Design with double insulation and thermal protection in the motor winding.

Flow direction

is from the motor to the impeller.

■ El. Connecting

is a moving lead with mains plug. The cable length is 1.6 m.

Speed control

of the fan is done by two rotary switches located on the cabinet. The first switch allows switching on/off and then setting time up to a maximum of 180 minutes. The second switch is used to adjust the speed in three stages. The front grille rotation is switched on at the fan housing.

Mounting

is carried out by placing it on a solid base.

Instructions

The fan is suitable for ventilation of living rooms, offices, banks, restaurants, workshops, shops, etc. The fans comply with IEC 60879.

Additional illustrations







time 10-180 minut

Туре	voltage [V]	performance [W]	flow (0 Pa) [m³/h]	acoustic performance [dB(A)]	max. speed air [m/s]	dimensions (š×h×v) [mm]	color	weight [kg]
METEOR ES-N	230	35	2184/1550/1250	50	3.4	380×170×460	šedá	2.8